UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 7,262,563 B2 Page 1 of 2

APPLICATION NO.: 10/707314
DATED: August 28, 2007
INVENTOR(S): J. R. Webb

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

<u>COLUMN</u>	LINE	<u>ERROR</u>
9	35	"adding the first correction magnetic flux" should readadding the first correction magnetic flux component
(Claim 1,	line 5)	www.ng une inserted mangarette num compension
9	40	"adding the second correction magnetic flux" should readadding the second correction magnetic flux
(Claim 1,	line 10)	component
9	42	"wherein the resultant magnetic flux is a substantially" should readwherein the resultant magnetic flux is
(Claim 1,	line 12)	substantially
10	2	"wherein the first correction magnetic flux" should
(Claim 2,	line 2)	readwherein the first correction magnetic flux component
10	3	"the second correction magnetic flux" should readthe
(Claim 2,	line 3)	second correction magnetic flux component
10	7	"wherein the first correction magnetic flux" should
(Claim 3,	line 2)	readwherein the first correction magnetic flux component
10	7	"during a first scan and wherein" should readduring a
(Claim 3,	line 2)	first scan, wherein

Signed and Sealed this

Twentieth Day of July, 2010

David J. Kappos Director of the United States Patent and Trademark Office

COLUMN	<u>LINE</u>	ERROR
10	8	"wherein the second correction magnetic flux" should readwherein the second correction magnetic flux component
(Claim 3,	line 3)	
10	9	"during a second scan wherein" should readduring a second scan, and wherein
(Claim 3,	line 4)	
10	11	"wherein the resultant magnetic flux" should readwherein the resultant vertical deflection magnetic
(Claim 4,	line 1)	flux
10	27	"a substantially free" should readsubstantially free
(Claim 5,	line 14)	
10	29	"wherein the first correction magnetic flux" should readwherein the first correction magnetic flux component
(Claim 6,	line 2)	
10	30	"the second correction magnetic flux" should readthe second correction magnetic flux component
(Claim 6,	line 3)	
10	30	"a first correction magnetic magnitude" should reada first correction magnetic flux magnitude
(Claim 6,	line 3)	
10	34	"wherein the first correction magnetic flux" should readwherein the first correction magnetic flux component
(Claim 7,	line 2)	
10	34	"during a first scan and wherein" should readduring a first scan, wherein
(Claim 7,	line 2)	mor domi, midrom
10	35	"wherein the second correction magnetic flux" should readwherein the second correction magnetic flux component
(Claim 7,	line 3)	
10	36	"added during a second scan wherein" should readadded during a second scan, and wherein
(Claim 7,	line 4)	
10	38	"wherein the resultant magnetic flux" should readwherein the resultant vertical deflection magnetic flux
(Claim 8,	line 1)	